

IN THE ABSTRACT

Please delete the original Abstract sheet page 11 in its entirety and insert therefor:

--ABSTRACT OF THE DISCLOSURE

A camera having an optical axis and including an objective support designed to receive an objective. A reflecting shutter lets light pass through, in its open position, towards an objective focal plane and orients the light, in its closed position, towards a viewfinder. An objective focal plane is common to all the light components of the light coming from the observed scene. An adapter matches the objective focal plane with the focal planes of the sensors. A spectral splitter splits light into three light components. Three photoelectric-effect sensors are provided, and each light component is focused on a different sensor. The optical paths between the input of the spectral splitter and the sensors is different for the three light components. The camera also including electronics for the processing of the information coming from the sensors, and an optical viewfinder, outside the field of the sensors, located off the optical axis.--

REMARKS

Favorable consideration of this application, as presently amended, is respectfully requested.

The present preliminary amendment is submitted to place the above-identified application in more proper format under United States practice. By the present preliminary amendment original Claims 1-10 have been cancelled and new Claims 11-20 are presented for examination. The submission of new Claims 11-20 is not deemed to raise any issues of new matter as those claims are believed to be self-evident from original Claims 1-10. A new